

(C) WPI / Thomson

AN - 1997-092628 [09]
 AP - JP19950139089 19950606
 CPY - MATU
 DC - A85 L03
 - X16
 DW - 199709
 IC - H01M10/40
 IN - EDA N; ISHIDA A; NISHIMURA M; OGAWA M
 LNKA- 1997-029727; 1997-076519
 MC - A11-B09A2 A12-E06 L03-E01B5 L03-E01C
 - X16-B01F1
 PA - (MATU) MATSUSHITA DENKI SANGYO KK
 PN - JP8329983 A 19961213 DW199709
 PR - JP19950139089 19950606
 XIC - H01M-010/40
 AB - Li battery is formed by lamination of polymer electrolyte combined
 positive electrode (1), low ionic conductive electrolyte layer (2),
 high ionic conductive electrolyte layer (3), and metal Li (4).
 - ADVANTAGE :
 Li polymer battery can suppress internal shortage caused by dendrite
 shape Li.
 INW - EDA N; ISHIDA A; NISHIMURA M; OGAWA M
 IW - LITHIUM POLYMER BATTERY SUPPRESS INTERNAL SMOOTH FORMING LAMINATE
 ELECTROLYTIC COMBINATION POSITIVE ELECTRODE LOW ION CONDUCTING HIGH
 METAL LITHIUM@
 IWW - LITHIUM POLYMER BATTERY SUPPRESS INTERNAL SMOOTH FORMING LAMINATE
 ELECTROLYTIC COMBINATION POSITIVE ELECTRODE LOW ION CONDUCTING HIGH
 METAL LITHIUM@
 NC - 1
 NPN - 1
 OPD - 1995-06-06
 PAW - (MATU) MATSUSHITA DENKI SANGYO KK
 PD - 1996-12-13
 TI - Lithium polymer battery suppression internal smoothness - formed by
 laminating polymer electrolyte combined positive electrode, low ionic
 conductive electrolyte, high ionic conductive electrolyte and metal
 lithium@.
 A01 - [001] 018; P0000
 - [002] 018; ND01; N9999 N7192 N7023; K9483; Q9999 Q7818; Q9999 Q8764;
 Q9999 Q7341 Q7330; Q9999 Q7409 Q7330; K9416; K9701 K9676; K9712 K9676